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(71) Applicant

Walter Henry Thompson
29 Skelcher Road, Shirley, Solihull, West Midlands,
B90 2EY, United Kingdom

(72) Inventor

Walter Henry Thompson

(74) Agent and/or Address for Service

Walter Henry Thompson
29 Skelcher Road, Shirley, Solihull, West Midlands,
B90 2EY, United Kingdom

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(58) Field of search

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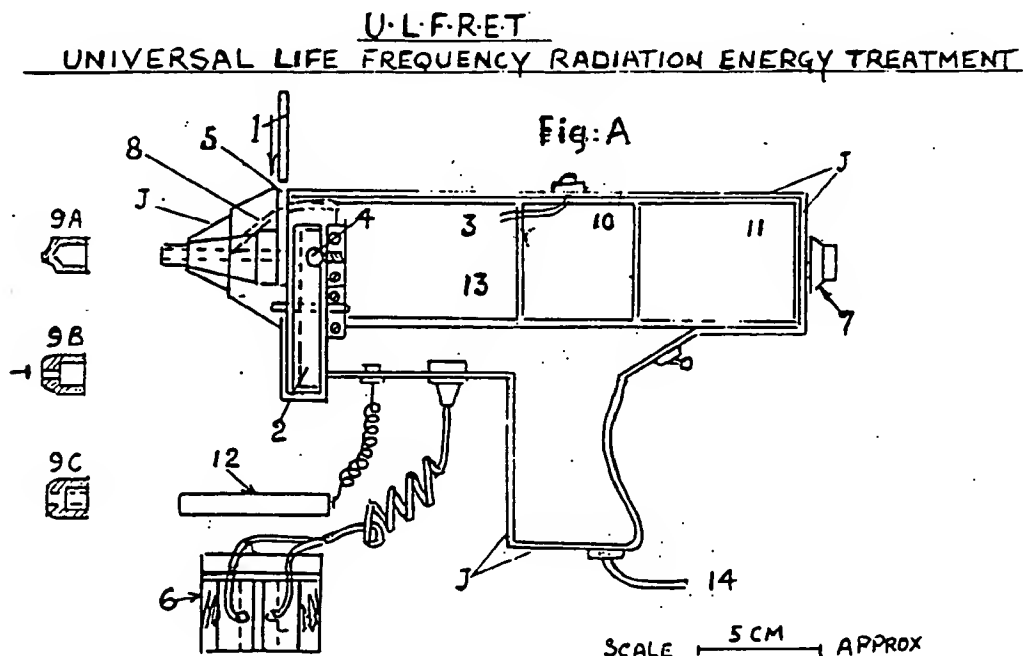
(54) Medical instrument

(57) The Instrument of the invention embodies the ability to apply, either singly or in combinations the following:-
The application of a beam of white light to the skin - preferably to an acupuncture point.

The beam can be passed through colour filters, changing the white light to colour of a known selected frequency or "Nana wavelength". A method of ionizing the white or colour light beam (this improves penetration and transmission along the meridian pathways of ionized tissue to the thalamus of the brain or phase locking with the organ or functions being treated).

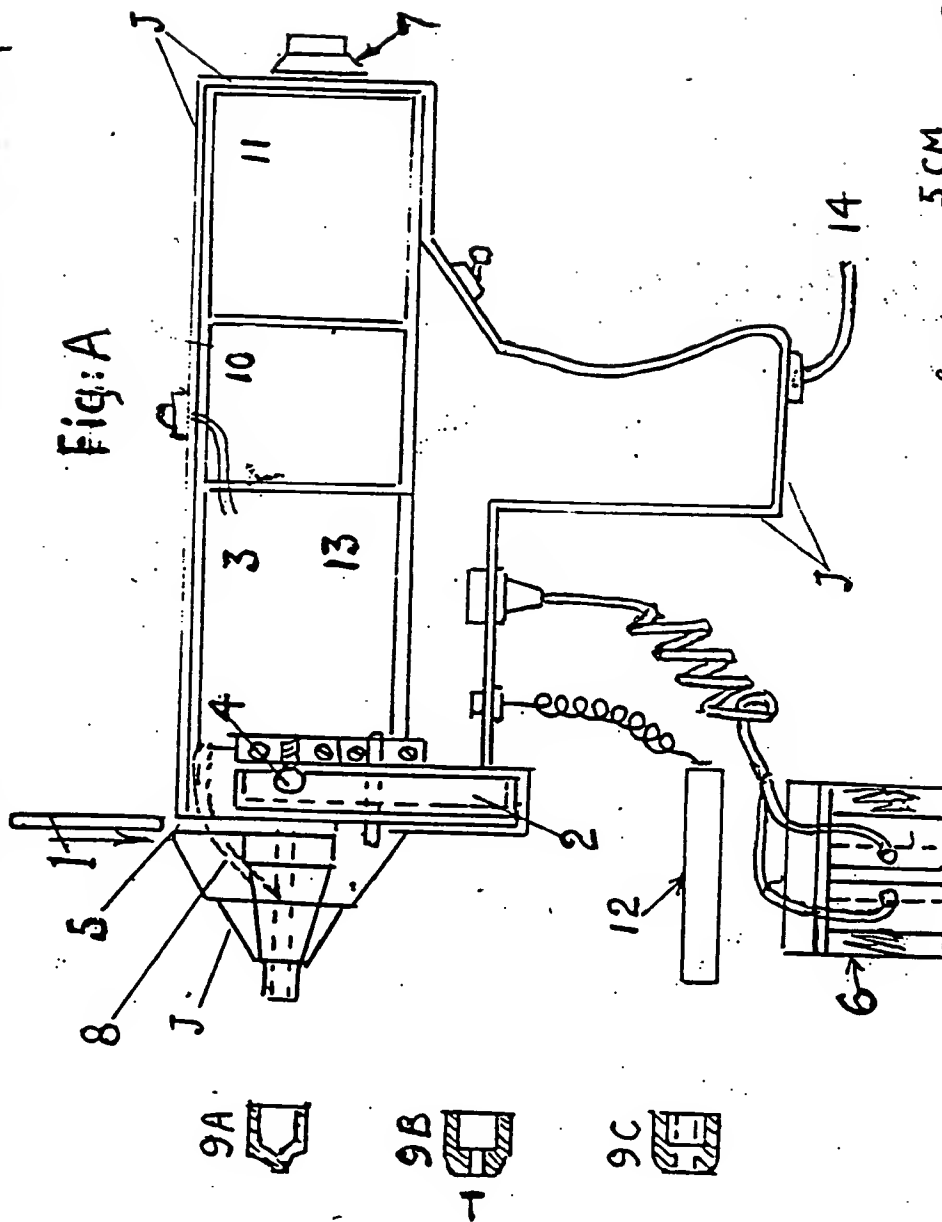
The Instrument also enables the light beam to be pulsed. Provision is made for the beam to pass through microscopic slides of the medicant, Homeopathic, herbal, aromatic, chemical, drug etc, the radiations of which are carried by the beam through the skin. The instrument has interchangeable nose bushes for magnetic treatment, acupuncture point finding or adjusting the beam width.

Provision is made for controlling the treatment time.



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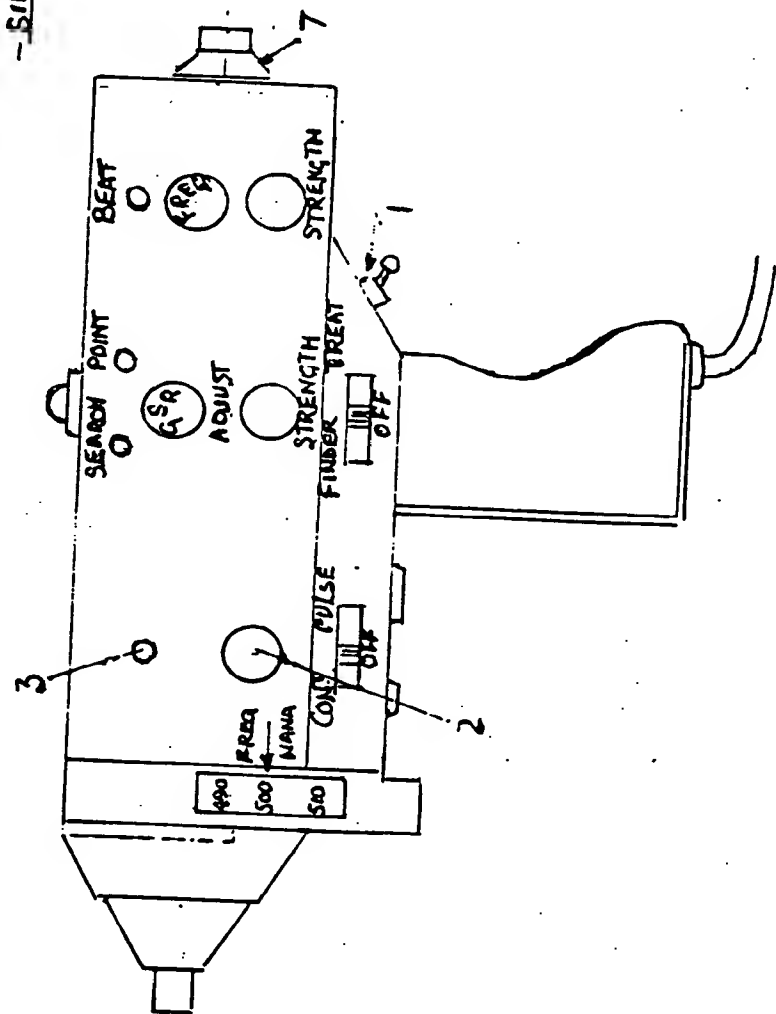
U.L.F.R.E.T
UNIVERSAL LIFE FREQUENCY RADIATION ENERGY TREATMENT



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U.L.F.R.E.T
UNIVERSAL LIFE FREQUENCY RADIATION ENERGY TREATMENT
Fig: B-
CONTROLS
-SIDE PANEL



UNIVERSAL LIFE FREQUENCIES RADIATION ENERGY TREATMENT(U.L.F.R.E.T.)TREATMENT INSTRUMENTAPPLICATION FOR PATENT

The invention relates to a medical instrument which allows a very wide variety of existing and original treatments to be applied, either singly or combined, using natural forces and frequencies. It is original, in that, it is the first time that the minute forces and natural radiations have been integrated to assist one another in treating every person as being individually different and, as such, will re-act to any and every complaint or disease in a personal way. The diagnostic information required to use the U.L.F.R.E.T instrument efficiently is contained in my recent copyright book entitled "Personalised Diagnosis".

The originality of the invention is claimed as follows:-

The use of light in the visible spectrum range and a little above and below I.E. 400 to 700 nanometre wavelength (milli microns) as a carrier of various medicants, radiations and frequencies to assist penetration of the skin and phase locking of the medicant frequencies with those of the organ or function to be treated.

Also claimed as original is the ionizing of the light beam and the ability of the instrument to combine and select any single or mixed combination of treatment as indicated by Personalised Diagnosis.

In order to enable the invention and claims to be more fully understood the accompanying drawings "A" and "B" are explained as follows:-

Drg A ⁽¹⁾ is a range of microscope slides in which are mounted an infinite variety of all types of medicants-in thin layer- in order to give freedom to the medicants radiations (as in thin layer chromatography). The medicants can be Homeopathic, herbal, Aromatic, Drugs, etc or clear just to give a white light. These slides are put into the slot marked A ⁽²⁾ for projection. Alternatively, medicants may be put directly on to the skin, over the point to be treated, provided it is suitable and does not act adversely to the skin.

Drg A (2) is a rotatable disc containing a range of colour filters -30 in number plus a clear one- which cover the range of frequencies from 400 to 700 nana(milli microns) wavelengths in steps of 10 nanas, plus a clear . The wavelength being presented to the light beam is shown in the window illustrated on drawing B (1)

Drg A (3) is the ionizing unit which ionizes the light beam by apraying negative ions from the end of the ionizing cable marked A 8 into it.

The purpose of this is to assist penetration by phase locking with the acupuncture meridians which are composed of tracts of ionized tissue.

The switch for this- shown Drg B 1 enables the ionizer to be ON or OFF as required during treatment.

Drg A (4) is a white light bulb, the switching of which can be either continuous or pulsed. When pulsed it can be controlled by the patients own heart beat- thus avoiding variations in the patients heart beat getting out of phase with the instruments light pulsed beat.

Drg A (6) is the heart beat pick up unit which fits over the finger and supplies the signal to the circuit unit shown Drg A (13).

The light intensity is controlled by resistor B (2) and the pulse is indicated by the diode light B (3).

Drg A (7) is the timer control knob which can be set to determine the duration of the treatment. It switches off automatically at the set time.

Drg A (9) a, b, c, are heads which are fitted to the end of the light tube to enable point finding, magnetic or electro acupuncture to be carried out or to enhance other forms of treatment.

Drg A (12) is the hand held probe which is necessary to provide the other pole to complete the circuite of Drg A (10) or A (11).

CLAIM

- I. The U.L.F.R.E.T. Instrument is unique and original in its ability to combine numerous forms of treatment by using the living radiations of a very wide range of medicants and applying them, via the skin, (mainly at acupuncture points).
2. A feature of the claim is the use of a white, coloured or other forms of light beams to act as a carrier of radiations collected from the medicant or medicants, and assisting their penetration through the skin. The frequency of the selected beam being used is shown in Nana wave lengths in an indicator window to enable and accurate record of the treatment to be kept.
3. The instrument also embodies a unique way of improving the beam by injecting it with ions (mainly negative but positive can be made available for research). The objective is to improve the value of the beam as a carrier, assisting penetration, transmission and the recharging of the ionized tissue pathways forming the acupuncture meridians to the thalamic control or phase locking with organs and functions. Ionization of the beam is optional, as is also the ability to pulse the beam.
4. The instrument is the only known method of providing the enormous varieties of single or combined treatments required to carry out specific, individual, personal treatment as propounded and described in the inventors books "Personalysed Diagnosis" and "Personalysed Treatment".
5. That using the patients own heart beat to control and synchronize the treatment pulse rate is original.

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Amendments to the claims have been filed as follows

1. A medical instrument embodying a method of light beams collecting natural radiations emanating from any or all medicants which are selected by specialized diagnostic methods using the most suitable colour frequency for each medicant. The collected radiation is transmitted through the skin to the organ, function or brain cell having the same exact radiation frequency by the process of phase locking.
2. A method of ionizing the beam-claim 1.- by injecting the beam with negative ions or positive ions if required.
3. A method of pulsing the beam -claim 1/2- in exact synchronization with the heart pulse of the patient which is picked up by the finger detector unit plugged into the instrument.
4. A method of indicating the colour filter frequency in nanawavelength, claim 1, to facilitate research and records.
5. A method of presenting medicant slides of herbs, homeopathic, drugs etc, as thin layer chromatography for transmission by the light beam -claim 1.
6. A method of detecting the location of the required point on the skin selected for treatment -mainly acupuncture and colour therapy points.
7. A method of using adaptors fitted to the nose of the unit Claim 1.6. to enable magnetic, electro, acupuncture and other treatments to be carried out.
8. A method enabling a wide variety of treatments to be carried out either singly or in combinations at the same time.
9. A medical treatment instrument substantially as described here in with reference to figures A and B of the accompanying drawings,